IN THE CLAIMS:

1. (Currently amended) A <u>The flow-through device of claim 49 wherein fer removing selected compounds from a liquid, said device comprising:</u>

a housing having a first portion and a second portion joined together;

each of said first and second portions comprising an outer surface and an inner surface:

a compound removing medium disposed between said inner surfaces of said portions;

one of said first and second portions side walls comprisesing an inlet port and the other of said first and second portions side walls comprisesing an outlet port;

said inner surface of one of said first and second portions side walls includesing a continuous tongue near the periphery of said portion wall and;

said inner surface of said the other of said first and second portions side walls comprisesing a continuous groove at or near the periphery of said other portion side wall for receiving said tongue, wherein said groove is defined by radial inner and outer walls, at least one of said walls including a shoulder extending therefrom, whereby said shoulder is disposed relative to said tongue such that during assembly, said tongue initially contacts said shoulder.

- 2. (Cancelled)
- (Cancelled)
- 4. (Currently amended) Apparatus of Claim 2 50 wherein said compound removaling medium is partially compressed by said gripping member.
- 5. (Cancelled)

- 6. (Currently amended) Apparatus of Claim 1 further comprising a filter medium disposed between said first and second portions side walls.
- 7. (Currently amended) Apparatus of Claim 6 wherein said filter medium is disposed between said compound removaling medium and said housing portion side wall including said outlet port.
- 8. (Currently amended) Apparatus of Claim 7 wherein said inner-surface of said outlet housing portion side wall comprises a substantially continuous nesting surface for supporting said filter.
- 9. (Original) Apparatus of Claim 1 wherein said housing is made of a material that is suitable for sonic welding.
- 10. (Original) Apparatus of Claim 9 wherein said housing is made of polymethyl methacrylate.
- 11. (Original) Apparatus of Claim 8 wherein the peripheral portion of said filter medium is adhered to said surface.
- 12. (Original) Apparatus of Claim 11 wherein said filter medium is adhered to said surface by sonic welding.
- 13. (Currently amended) Apparatus of Claim 1 wherein at least one of said housing portions side walls comprises a plurality of inwardly extending ribs on the inner surface thereof.
- 14. (Original) Apparatus of Claim 13 comprising a center, wherein said ribs extend radially from a point adjacent to said center point to a point adjacent to the peripheral edge of said housing.
- 15. (Cancelled)

16. (Currently amended) Apparatus of Claim 15 1 comprising a pair of raised ribs on said inner surface of said first or second portions side walls and said outlet or inlet port is disposed between said ribs.

17. (Original) Apparatus of Claim 1 wherein the end of said tongue is rounded.

18. (Canceled)

19. (Currently amended) Flow-through device for removing selected compounds from a liquid comprising a housing;

said housing comprising first and second sides and an interior chamber within said housing and between said sides, and wherein said housing further comprises an upper end, a lower end, and a center between said upper and lower ends;

a compound removing medium disposed within said interior chamber;

an inlet port on one of said sides <u>located between said center and said lower end</u>
of said housing, and an outlet port on the other of said sides located <u>between said</u>
center and said upper end of said housing and diametrically opposite to and above said inlet port.

20. (Original) Device of Claim 19 comprising a fluid source end and a fluid receiving end, wherein said outlet port is located nearer said fluid source end than said inlet.

21. (Original) Device of Claim 19 further comprising a filter disposed within said interior chamber.

22. (Original) Device of Claim 19 wherein said compound removing device comprises particulate of a sorbent composition and a plastic binder.

Claims 23-47: (cancelled)

- 48. (Original) System of Claim 19 wherein said housing inlet and said outlet are spaced 90° from the central vertical axis of said housing.
- 49. (Currently amended) A flow-through device for removing selected compounds from a liquid comprising:

a housing comprising a pair of side walls and a peripheral end wall defining a chamber,

a removal medium located within said chamber between said walls, said medium including a peripheral end surface terminating interior to said peripheral end wall of said housing;

wherein said removal medium peripheral end is in contact with a liquid impermeable barrier, and wherein said liquid impermeable barrier is located between said peripheral end surface of said removal medium and said peripheral end wall of said housing.

- 50. (Original) The flow through device of Claim 49 wherein at least one of said inner housing surfaces includes a gripping member extending from said surface into said chamber and gripping said removal medium, said member being integrally spaced from said peripheral end wall of said housing.
- 51. (Original) The flow-through device of Claim 50 wherein said housing comprises a gripping member extending from the inner surface of one of said pair of walls and a gripping member extending from the inner surface of the other pair of walls.
- 52. (Original) The flow-through device of Claim 50 wherein said member terminates in a substantially pointed tip.

(Previously presented) The flow-through device of Claim 54 wherein said 53. housing comprises an injection port for introducing a sealant into said chamber.

(Previously presented) The flow-through device of Claim 49 wherein 54.

impermeable barrier comprises an injectable sealant.

(Previously presented) The flow-through device of Claim 54 wherein said sealant 55. is selected from the group consisting of epoxies, RTV sealants, hot melts, polyurethane,

silicones, waxes and plastics.

(Withdrawn) The flow through device of Claim 49 wherein said barrier comprises 56.

a ring of binding material molded to said removal media.

(Withdrawn) The flow through device of Claim 49 wherein said barrier comprises 57.

a gasket around the end wall of said removal media.

(Withdrawn) The flow through device of Claim 57 wherein said gasket is bonded 58.

to at least one of said side walls.

(Withdrawn) The flow through device of Claim 49 wherein said barrier comprises 59.

a skin formed on the end of said removal media.

Claims 60-64: (cancelled)

The flow through device of Claim 49 wherein the removal medium Claim 65. (New)

comprises a disk of a sintered polymer.

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